Figure 1a - UV Absorption of Combustion Gases

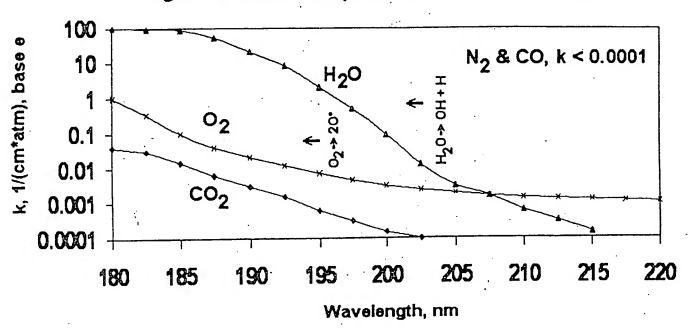
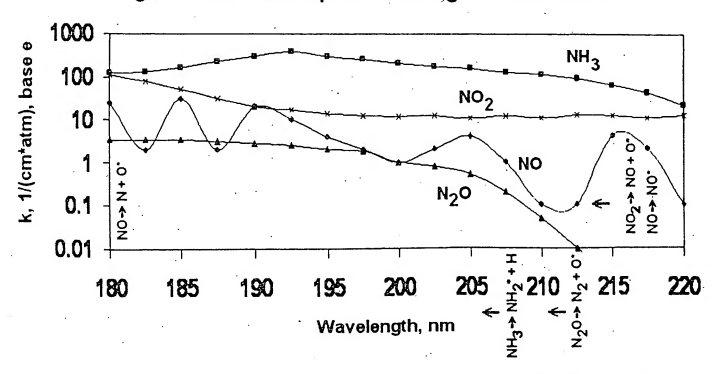


Figure 1b - UV Absorption of Nitrogen Based Gases



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Figure 1c - Important Secondary Reactions

Oxidation

0' + C0 ⇒ C02 0' + N0 ⇒ N02 0' + H20 ⇒ 20H 0' + NH3 ⇒ NH2' + 0H 0H + C0 ⇒ C02 + H 0H + CH20 ⇒ H20 + HC0 0H + N0 ⇒ H + N02 0H + N02 ⇒ HN03 0H + NH3 ⇒ NH2' + H20 HC0 + O2 ⇒ H02 + C0 H + O2 ⇒ H02 H02 + N0 ⇒ OH + N02 H02 + C0 ⇒ OH + C02

Reduction

NH2' + NO ⇒ N2 + H2O NH2' + NO2 ⇒ N2 + H2O2 H + N2O ⇒ N2 + OH H + NO ⇒ HNO H + NO2 ⇒ HNO2 H + O2 ⇒ HO2 H + CO ⇒ HCO

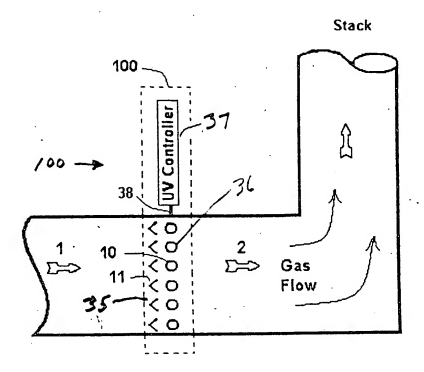


Figure 2a - Use of SUVR to Destroy
Combustion Contaminants
and/or VOC's

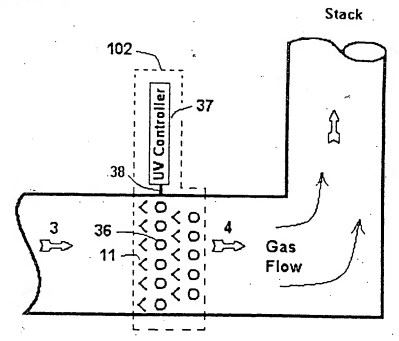


Figure 2b - Use of SUVR to Polish Residual NO_X and NH_3 Gases from an Upstream SNCR, SHR, or SCR Process

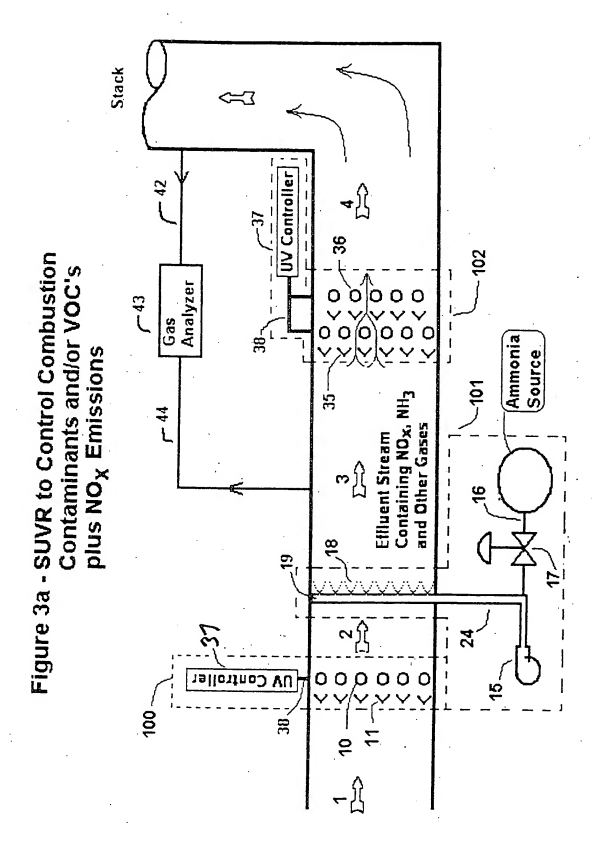
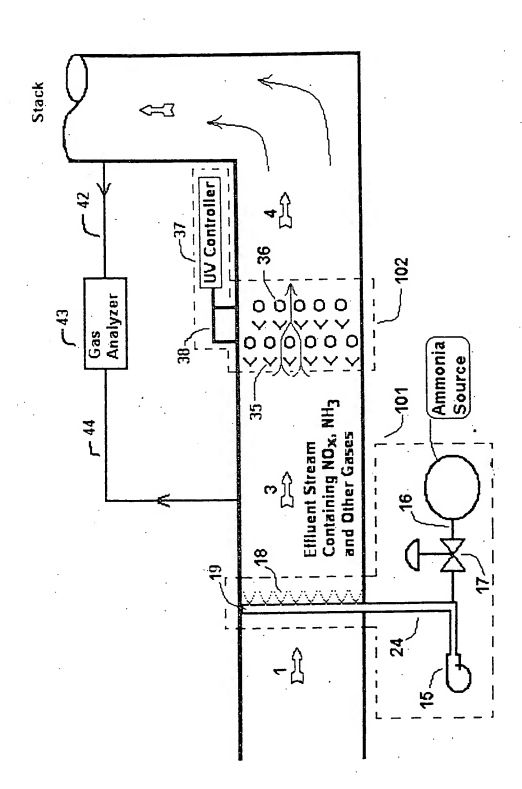
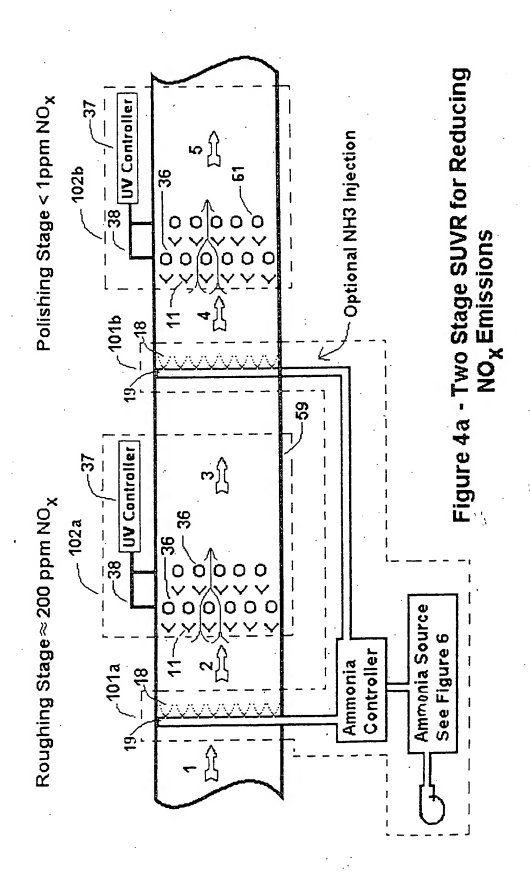
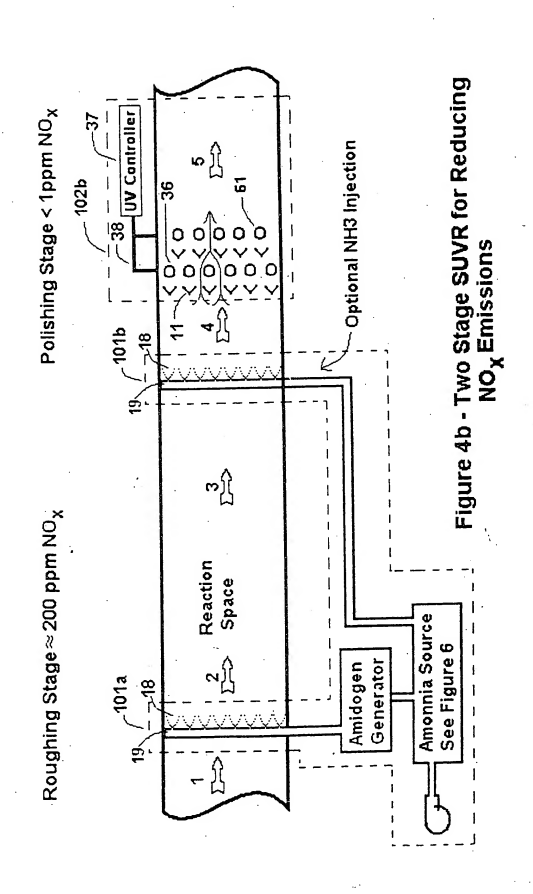


Figure 3b - SUVR to Control NO_X Emissions







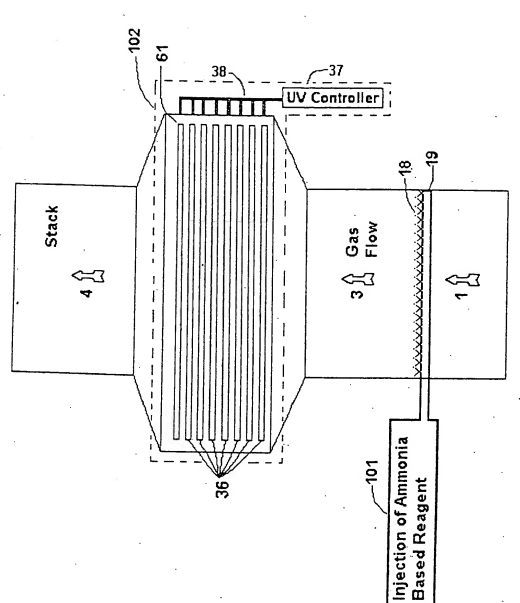
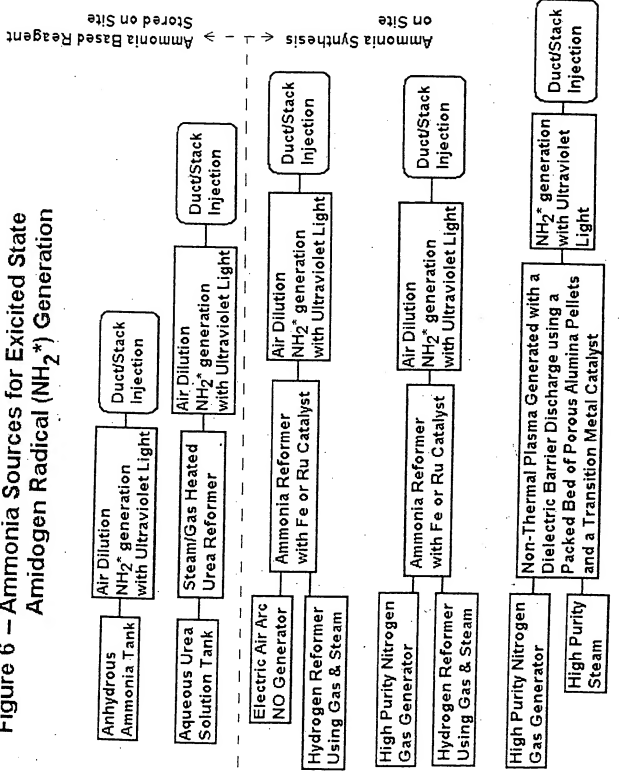
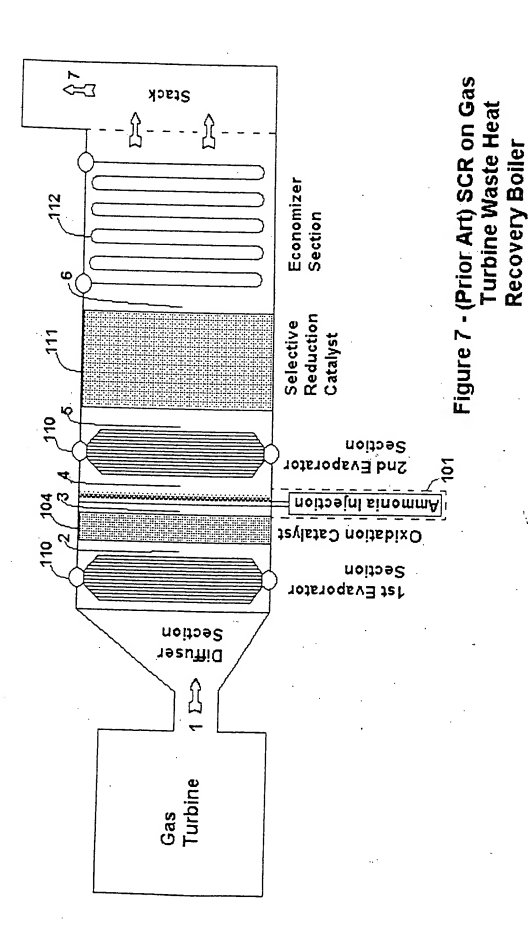
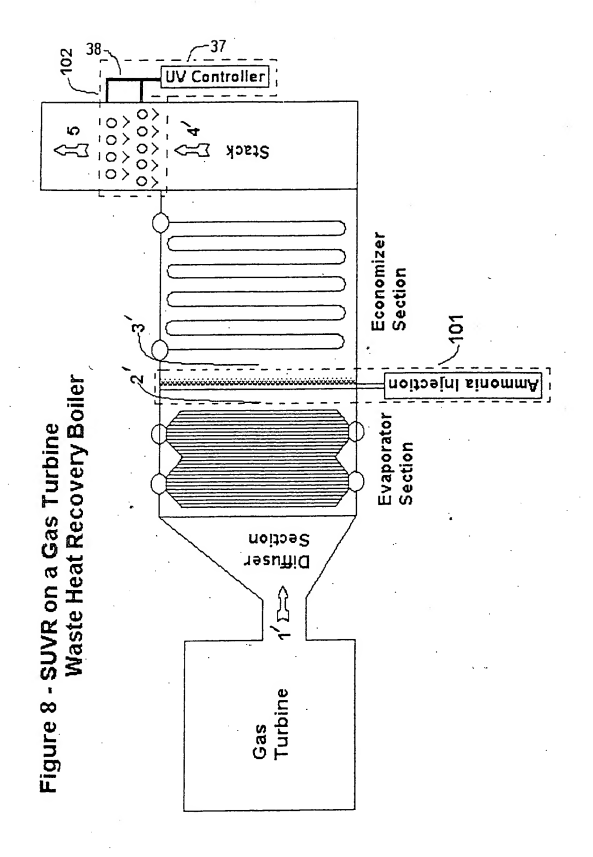


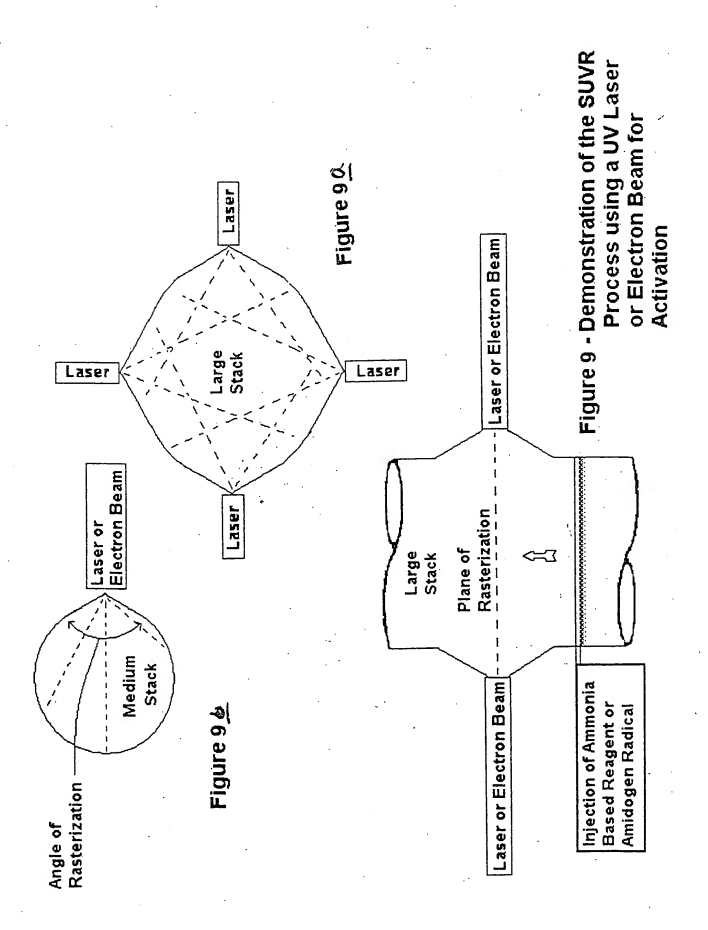
Figure 5 - Installation of the SUVR process on a Combustion Device to Remove NO_X and Residual NH₃ Emissions; Replacing the SCR Process

Figure 6 - Ammonia Sources for Exicited State









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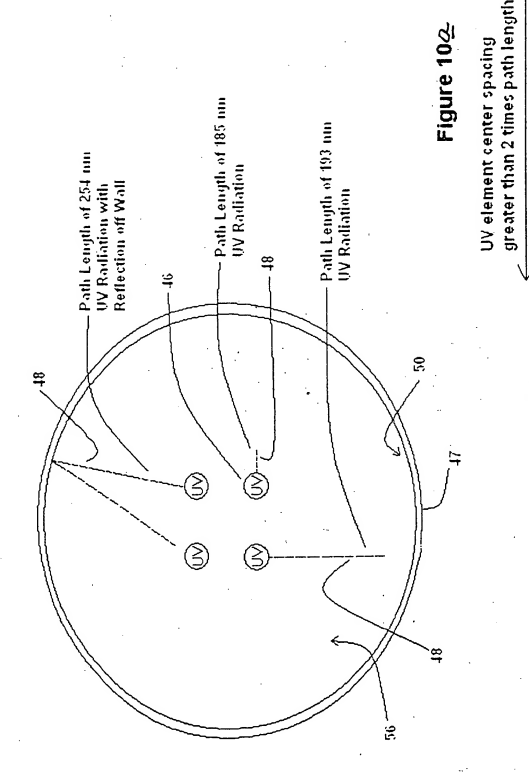
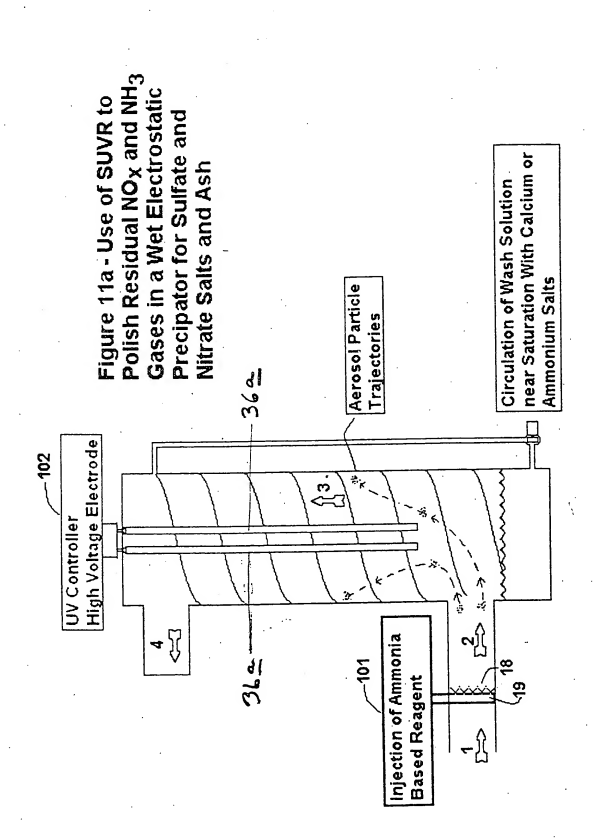


Figure 10 - Relative Transmission Path
Lengths of UV lines from a low
Pressure Mercury Vapor Lamp

Segment of untreated gas



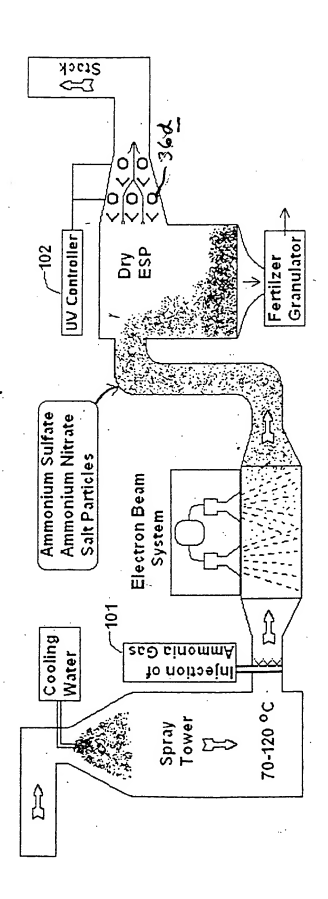
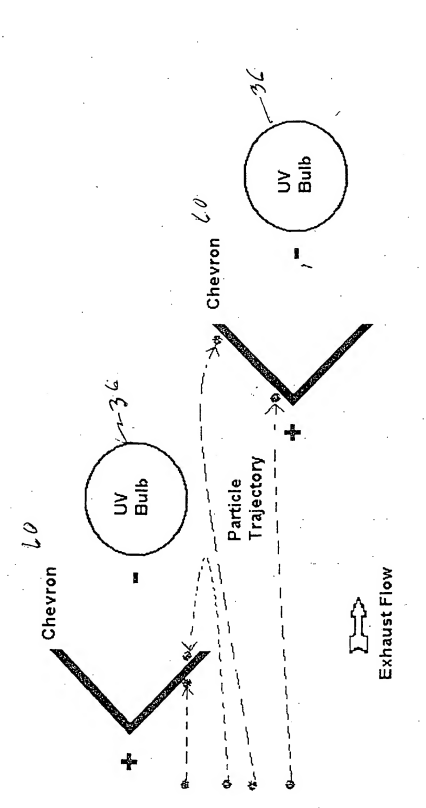


Figure 11b - Use of SUVR to Polish Residual SO_3 , NO_X and NH_3 Gases from an Upstream Electron Beam System to Boost Efficiency to over 99%



Ultraviolet Bulbs in Dirty Exhaust Gases Figure 12 - Electrostatic Field Protection of

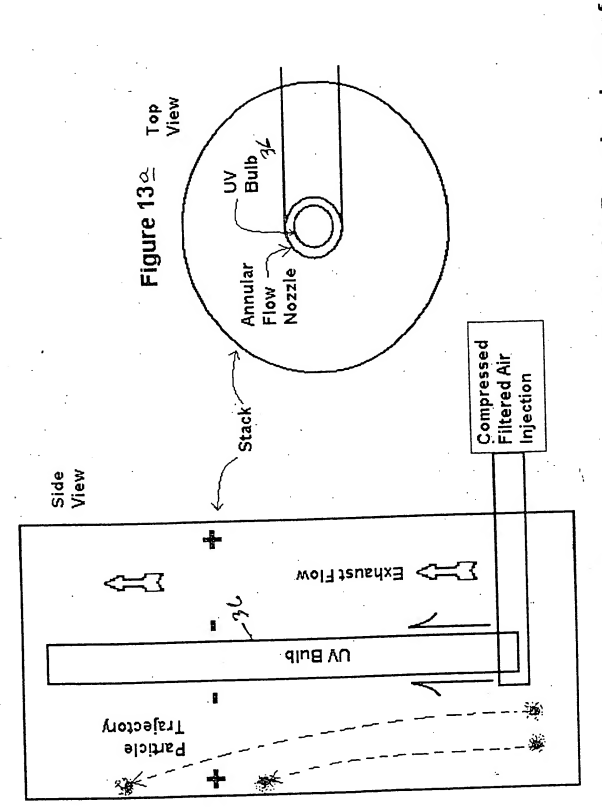


Figure 13 - Electrostatic Field + Boundary Layer of Clean Gas Protection of Ultraviolet Bulb in Very Dirty Exhaust Gases

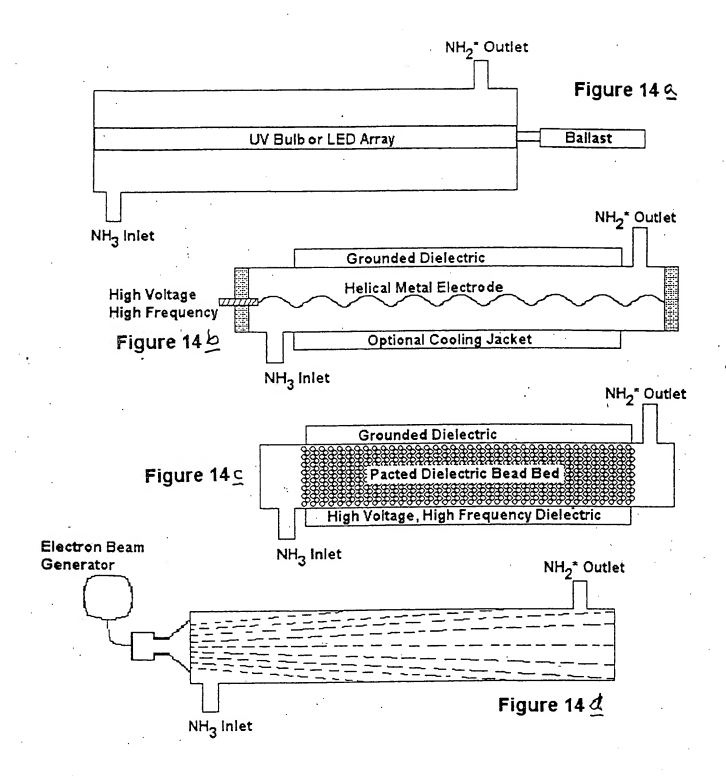


Figure 14 - Amidogen Radical (NH₂*) Generators

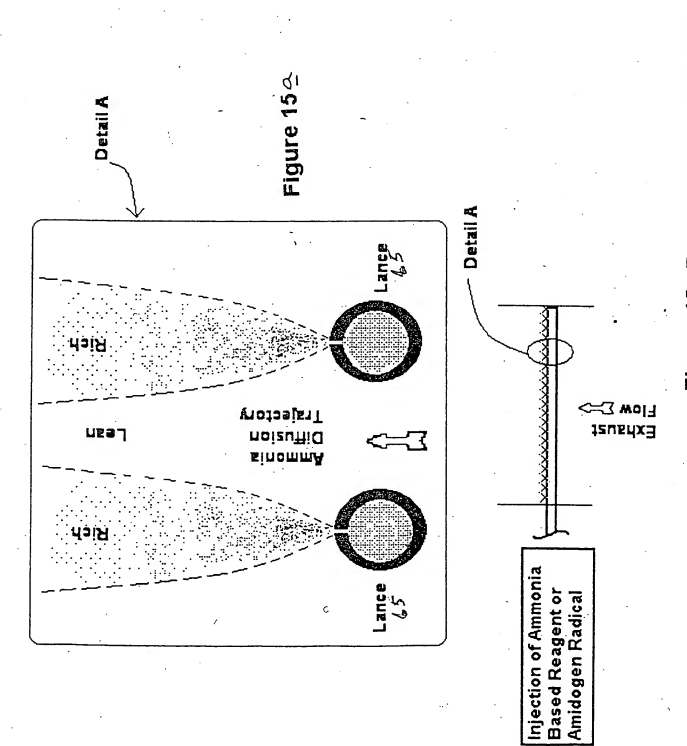


Figure 15 - Demonstration of ammonia gas mixing with lance or wall nozzle injection

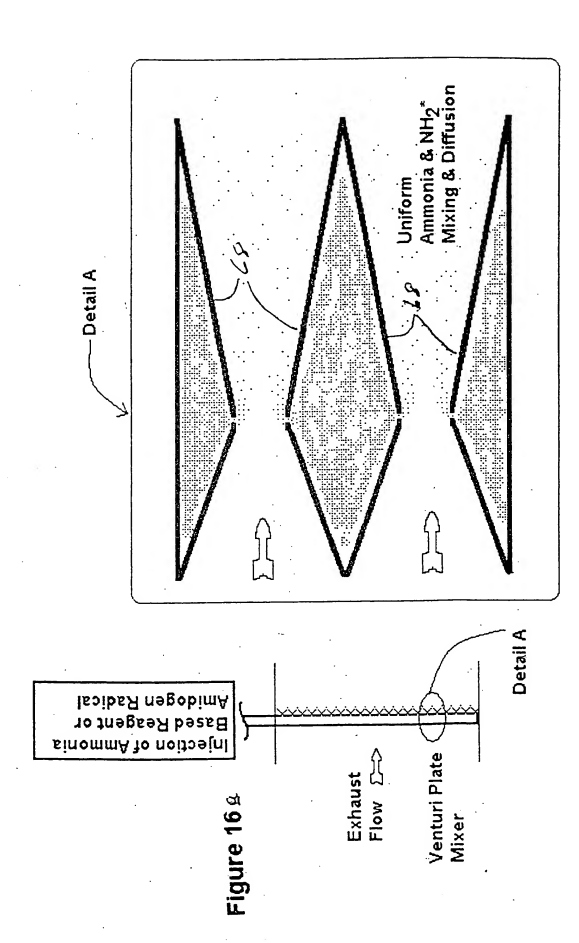


Figure 16 - Demonstration of ammonia gas mixing with a Venturi Plate

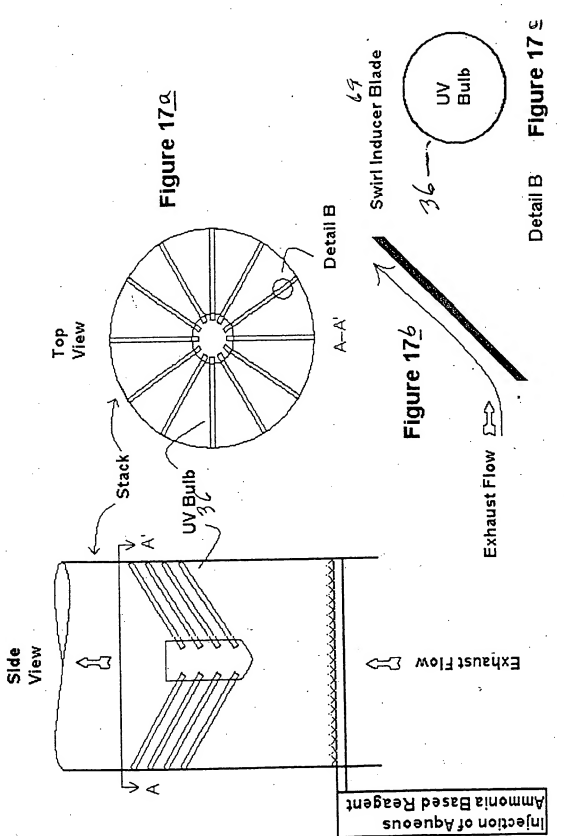
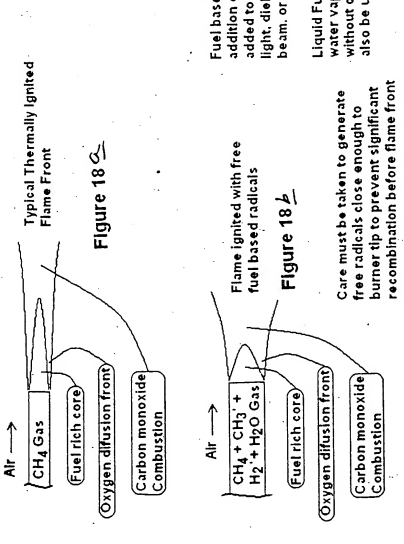


Figure 17 - Installation of the SUVR process on a hot thermal decomposition of urea to supply water to cool the exhaust gases and the exhaust stack using the vaporization of the ammonia



Fuel based free radicals generated with the addition of 1-2% air or 1-4% water vapor added to fuel then exposed to ultraviolet light, dielectric barrier discharge, electron beam, or laser discharge.

Liquid Fuel requires longer residence time and higher water vapor content to promote gasification of liquid without coking. Reformer generated hydrogen gas can also be used to dilute liquid fraction.

the addition of 1-3% water vapor added to air Oxygen based free radicals generated with then exposed to ultraviolet light, dielectric barrier discharge, electron beam, or laser discharge Flame ignited with free oxygen based radicals Figure 18 오

Air + HO₂ + Gas --->

CH4 + H20 Gas

Oxygen difusion front

Fuel rich core

Carbon monoxide

Combustion

Figure 18 - Use of SUVR at burner to reduce VOC emissions. Increase Flame speed, and reduce NOx emissions

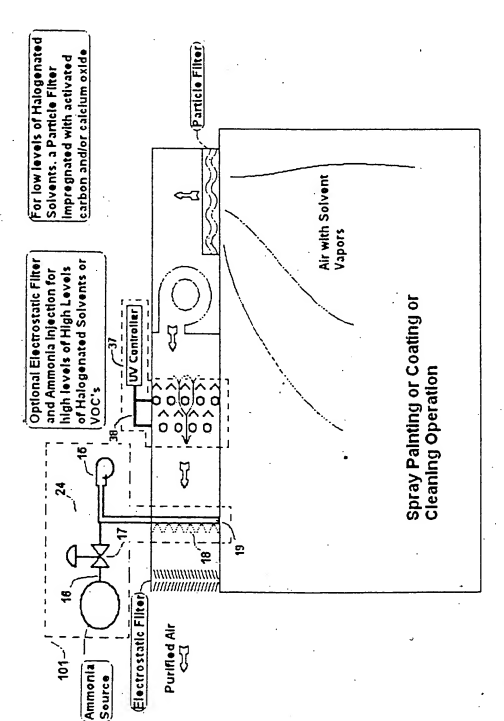


Figure 19 - Organic Compound Destruction Using SUVR with Optional Halogen Acid Removal

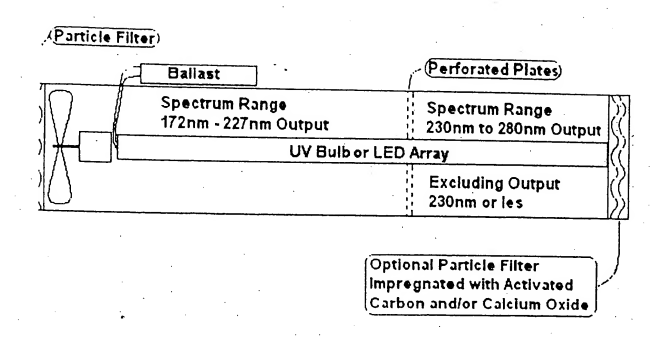


Figure 20 - Portable SUVR unit for Organic Compound Destruction

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